

REPLACEMENT SHEET

	FRAHEMALE
1	PRINTHEAD-TO-PLATEN SPACING VARIATION ALONG SCAN AXIS DUE
2	TO CARRIAGE GUIDE, MEASURED BY SIMPLE SENSOR ON CARRIAGE
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5	RELATED PATENT DOCUMENTS
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7	Closely related documents are other, coowned utility-
8	patents or applications, hereby wholly incorporated by
9	reference into this document. One is in the names of Mi-
10	quel Boleda et al., titled "CONTROLLING RESIDUAL FINE ER-
11	RORS OF DOT PLACEMENT IN AN INCREMENTAL PRINTER" — filed
12	in the United States Patent and Trademark Office as serial
13	09/253,494, and issued as U. S. Patent 6,290,319; others
14	include an application of Soler et al., "COMPENSATING FOR
15	DRIFT AND SENSOR PROXIMITY IN A SCANNING SENSOR, IN COLOR
16	CALIBRATING INCREMENTAL PRINTERS", U. S. serial
17	09/919,260, later issued as U. S. 7,023,581; and another
18	in the names of Thomas H. Baker et al., serial
19	09/183,819, "COLOR-CALIBRATION SENSOR SYSTEM FOR INCREMEN-
20	TAL PRINTING" issued as U. S. 6,832,824; and a patent of
21	Sievert et al., "SYSTEMS AND METHOD FOR ESTABLISHING
22	POSITIONAL ACCURACY IN TWO DIMENSIONS BASED ON A SENSOR
23	SCAN IN ONE DIMENSION", U. S. 5,796,414. Still another
24	is in the names of Boleda et al., "A CORRECTION SYSTEM FOR
25	DROPLET PLACEMENT ERRORS IN THE SCAN AXIS, IN INKJET
26	PRINTERS", European Publication 1029673.
27	Another patent document of interest, also wholly in-
28	corporated by reference, is U. S. 5,576,744 to Niikura et

al. (Canon), "RECORDING APPARATUS AND METHOD COMPENSATING

FOR VARYING GAP BETWEEN RECORDING HEAD AND RECORDING

MEDIUM".

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